# ROBERT KOPROWSKI

E-mail: robert[at]koprowski.io

Skype ID: koprowski.robert

↑ https://github.com/mr-robek

https://twitter.com/MR R0BEK

in https://www.linkedin.com/in/robert-koprowski

## **PROFILE SUMMARY**

- Software Developer with 8 years of experience, mainly interested in web applications development, both front end and back end.
- Deep knowledge of Java programming language and Java frameworks like Spring Core, Google Web Toolkit or Wicket.
- 5 years of full time experiance of JavaScript programming which includes ES6, firebase-functions, Node.js, jQuery, ReactJS
- Familiar with Object Oriented Programming concept and Design Patterns used in development process. Huge fan of agile methodologies like Scrum and Kanban.
- Developing under Linux, Mac and Windows environments. Competent in Bash,
   Powershell and Python scripting.
- Experienced with relational databases such as PostgresSQL, Oracle, HSQLDB and non-relational such as Redis, Cloud Firestore, Firebase Realtime Database.
- Ambitious, fast learner with passion for new technologies.

# **EDUCATION**

BEng(Hons) Artificial Intelligence and Software Engineering, 2008-2012

The University of Edinburgh, Scotland

## **TECHNICAL SKILLS**

Programming Languages: TypeScript, JavaScript, Java, Bash, HTML, CSS, SQL

**Technologies:** NodeJS, NestJS, React, Firebase Functions, Express.js,

Mocha, Chai, jQuery

Concepts: Object-Oriented Programming, Design Patterns, Agile

Methodologies(Scrum, Kanban), RESTful Applications

**Databases:** Redis, Cloud Firestore, Firebase Realtime Database, Oracle,

PostgresSQL, HSQLDB

Operating Systems: Linux, Mac, Windows

Version Control Systems: Git, Github, BitBucket, SVN, IBM ClearCase

Tools: JIRA, TeamCity, Jenkins, WebStorm, InteliJ

## **EXPERIENCE**

## **Bright Inventions**

Senior Fullstack Developer, May 2021 - now

Top custom software development company in Poland specialising in mobile & web apps, Blockchain and IoT.

**Technology Used:** TypeScript, React, NestJS, Node.js, PostgreSQL, AWS, Git, GitHub, TeamCity, JIRA

#### Schibsted Tech Polska

Backend Developer, October 2019 - April 2021

Schibsted Tech Polska develops high quality software for news media, fin-tech and marketplaces industries.

#### Responsibilities

- Maintaining and developing the backend of the mobile application handling over 30k active users monthly.
- Improving data structure of the firebase NoSQL document database.
- Collaborate with mobile apps developers to find most optimal solutions that deliver new features and bug fixes on time.
- Maintaining in-house administration tool used by Customer Service team.
- Supporting Customer Service team, solving backend related, non-trivial user inquiries.
- Writing automated backend tests and working closely with the QA team to ensure that all work is tested.

**Technology Used:** JavaScript, Node.js, firebase-functions, Cloud Firestore, Firebase Realtime Database, Redis, Bash, JSON, Git, GitHub, TeamCity, Pivotal Tracker

#### **PBSC Urban Solutions**

Full Stack Developer, November 2016 - July 2019

PBSC Urban Solutions is a corporation based in Montreal (Longueuil), that operates bicycle sharing systems in Canada, United States, Mexico, United Kingdom and Australia.

#### Responsibilities

- Participating in the elaboration of a Node.js logic stack.
- Creating user friendly interface with HTML and CSS.
- · Capturing user experience metrics.
- Creating tools boosting development process.
- Cooperating with QA team, identifying and solving issues.

**Technology Used:** JavaScript, Node.js, jQuery, Bash, HTML, CSS, XML, JSON, Jenkins, Maven, JIRA, GIT and GitLab

### Motorola Solutions Systems Polska Sp. z o.o.

Senior Software Engineer, July 2016 to August 2016 Software Engineer, June 2014 to July 2016

Motorola Solutions is a global leader in mission-critical communications products, services and solutions. It has offices all around the world whereas Polish offices in Cracow hires over thousand employees.

#### Responsibilities

- Implementing new features in both Java and Python web applications, which were used to upgrade complex distributed systems.
- Identifying and solving defects.
- Creating user friendly interface with HTML, CSS and Bootstrap.
- Creating Rest API with Java Servlet API.
- Writing unit tests and manual tests procedures. Supervising unit tests code coverage.
- Doing code review checking code quality and unit tests.
- Being part of a scrum team planning sprints, estimating tasks times, describing and logging tasks using JIRA.
- Supporting Software Integration Tests.
- Providing technical leadership for other developers.

#### **Achievements**

- Optimized unit tests execution by introducing JUnit engine that categorized unit tests into suites.
- Implemented machine to machine mutual certificate authentication and automate certificate generate process.

**Technology Used:** Java, Java ServletAPI, JAXB, Hibernate, Spring Core, Wicket, JUnit, JavaScript, jQuery, Python, Bash, PowerShell, HTML, CSS, Bootstrap, XML, JSON, Tomcat, JUnit, Jenkins, Maven, HSQLDB, GIT and IBM ClearCase

## SmallGIS Sp. z o.o.

Java Developer, November 2012 - May 2014

SmallGIS is a fast growing company specialising in a geographic information systems (GIS), which products are used by companies from both public and private sectors. The company is located in Cracow, Poland and hires about 40 employees.

#### Responsibilities

- Writing fast and maintainable front end code using Java (GWT), JavaScript and jQuery.
- Writing efficient and scalable back end code using GWT-RPC, JSP, JAXB, Java Servlet API.
- Writing Python scripts plugins for ArcGIS Server ESRI GIS Web Server.
- Creating SQL queries for JDBC Drivers.
- Designing Oracle and PostgreSQL databases structure (tables, views, indexes, triggers).
- · Estimating tasks times.

#### **Achievements**

- EMUiA web application implemented for government employees to edit the register of cities, streets and address points in Poland.
- GeoPortal web application that displays and edits geographical data. Deployed in various units from a public sector, for example: http://atlas.warmia.mazury.pl/mpzp/

**Technology Used:** Java, Java Servlet API, JAXB, Hibernate, Google Web Toolkit, JSP, JDBC, SQL, Oracle Database, PostgreSQL, Python, JavaScript, HTML, CSS, Bootstrap, XML, Tomcat, SVN

# **ADDITIONAL INFORMATION**

Languages - fluent in written and spoken english

Driving license - category A and B